FORM 124 USE PREVIOUS 5-23 EDITIONS	_			•	MIG. 9-68
Annual Co.	r Release 2002/05/06	SSEED_AL	ecaponaar		101171NG
Approved Fol			, ,		X
DATE	TOP	SECF	RET	2	10
				13	11
	Regission distription anno consideration for	a na arinak aa loo ee yoo ogaaya	त्यरक्करक्ष कथात्र शासकाश्राम स्वयंक्र		112
				15	emeningstypen The Supple articultural to Kint in
	enter displication of the first institution of the second section of the section of the second section of the second section of the section	on Later Later o g et stater om d <mark>et en en en en en en e</mark> Note til dele en en en eg en en en eg en et en et en	programming design of the programming of the progra	16	114
io :					15
FROM:			ġ.		
4 principles of the State of th			i		•
ACTION:		* .	· .	77 a c c c c c c c c c c c c c c c c c c	
			1	CONTROL OF THE PROPERTY OF	The state of the s
INFO :		:			
			47		A CARLO
TM - 65 + 60			, · · •		
IN: 55409			Jacob -	10 20	
		n	UF 3	10 💝	
			na kada aka kananya na kananya na kananya kananya kananya kananya kananya kananya kananya kananya kananya kana Kananya kananya kanany	Communication and Communication of State of the Communication of the Com	And which cares aligning recognitions and additional property accompany to the same transfer and the same tran
TO	INFO		3 3	CITE	
TOPSECRE	T 041327Z CITE	WECEN	A 0.5:3		2024.4
IOISEGNE	I PAROCIC OILC	. WECEN	4953 a		25X1A
	\neg		.		* · ·
					25X1A
					20010
			. 		
A. BX6725					•
re onerco			, ÿ		
B. PLUS 400 NOF	TH OF 23N. PM	ing princ	300.		
De FESIO 400 ROF	(11 Of SOMO 1)	IDIN II LUL			

T O P S E C R E T TOR: 041337Z OCT 67

BEST COPY Available THROUGHOUT FOLDER

10

Approved For Release 2002/05/06: CIA-RDP69B00041R000800030001-7 STRIP NUMBER 2 SECRET/SPECAT/SPECIAL ACCESS NURTHERN HEMISPHERE CLOUD AMOUNT DISPLAY CHART VALID 2324Z 3 OCT 1967. (10E)--..... .. +.. 88 336 6 6 **5** 8 88 88 ੪ 88 6 8 88 *888 84 8886 8 8 8 22888 7 8 8 8 8 886278 7 8 8 8 85 5c 668 88 8 8888888 5 6 6 888866 44 6 6 8 88 0 2 486 6 6 8 8 6 777 88 6 5 8888 8 61 6 7+ 88 44 2 8 8 7 77788 42838 8 66 66 6 37 876 7 00332 6 7 7 7787 000 7786 6 7 7 00006 7 4 6 6 3 0200000 0 3 3 6 554725 16 8 8* 330 00 18 5 8+ 000 00 2 88 8+ 8 5 8 5 000 00 6 8 8 8+ 000 01 6 0 0 0+ 000056 8 888752 8 888 7220 45 77 77 7 1 +1 55777 77 5 2 +0 6 666 6 50 1 +0 6 641 1 111 0+0 00 00*22 1 4 5 5 5 00 2 2 2 2 2 05 0 2 2 1 0 0 623 33 0 0 0+0 220 00 0 0 0+0 000 00 0 0 0*0 0 000 00 0 0+0 0 000 00 0 0+0

```
0 0 0 0000.0 00 4 4 2 6.8 8 87.7.
0 0 0 0 0000.11 4 110 5 8 8 7 8.8
0 0 0 0 0 0.11 41022 6 8 8 8 6 8 8
0 0 0 0 0 0 0.45 10 2288 8 87 8 8
0 0 0 000 0 0.35 313 1187 88 8 77 8
0 0 0 0 0 0 0.1 68 8 8 8887 787 8 8
0 0 0 0 0 7 7.8888 88 778 7 667
0 0 0 36 8.8.8 888888 8 6 7 6
0 1 0 0 0 00 02 666 62 0 0 0 41 1 0 0 0 421 014 4 30 0 0 8 8 40 2 21 000 33 5+1 0 0 0 8 7 7 7 66 665 55 55+5 5 35 5 6 83 7 8888886 62 77+0 7 4 4 6 30 17878 8 888 7 7 7 88 8 2 5 5 7 88 88 88 8 7 6 8
                                                                                                                                                                                                                      36 8.8.8 888888 8 6 7 6
88 8.8.8 8 8 8776 3 8

    60
    2
    7
    8
    8
    8
    7
    7
    8
    8
    8
    2
    5

    5
    7
    7
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8
    8</
                                                                                                                                                                                                                                                                     87 772 5
88 87 1 7 8
88 4116 8
                                                                                                                                                                                                                               8.8 8.88
                                                                                                                                                                                                                      888 783 3 7888
                                                                                                                                                                                                                        8 8 8 8 8 6 6 558 8 8
88 8 • 8 88 8 7 788 787
8 8 8 7 7 77 8 7
8 8 6 6 • 5 • 6 7 5888
8 • 8 2 3 7 5 7 88
                                                                                                                                                                                                                                                                     ., 8 7
., 7 5888
3 7 5 7 88
.3 557 8
           8
                                                                                                                                                                                                                                             8. 2
                                                                                                                                                                                                                                                             .2
                                                                                                                                                                                                                                             •8
6
                                                                                                                                                                                                                                                       0 · 3 · 3 · 55
                          88
                                                                                                                                                                                                                                                                             33 5
                8
7 7
7 7
                                                                                                                                                                                                                                                                         3 5 6
                                                                                                                                                                                                                                                                                          5
                                                                                                                                                                                                                                                          23 3
                                                                                                                                                                                                                                                                              1
                                                                                                                                                                                                                                                                                           6 4
                                                                                                                                                                                                                                                                                 5
                                              660666
                                     Ü
                                                                                                                                                                                                                                                                                        8
                                                                                                                                                                                                                                                                                                 6
                                                                                      55 6 6 8 4
                                                                                                                                                                                                                                                                                 8 . . 8 . 6
                       .8
                    36
                                                                                                                                        0..
                                                                                                                                        4. 5
                                                                                                                                                                                                                                                                                                    8.
                                      2 6 6 6 6 0+00 22 2 1 1 3 4, 5

6 6+1 00 01 2 3 5 1, ... 6

1 6 6 6 61 14 1 0 0 5 8 6

4 4 7 7 7 0 15 42 0 0 1 .8 6 6

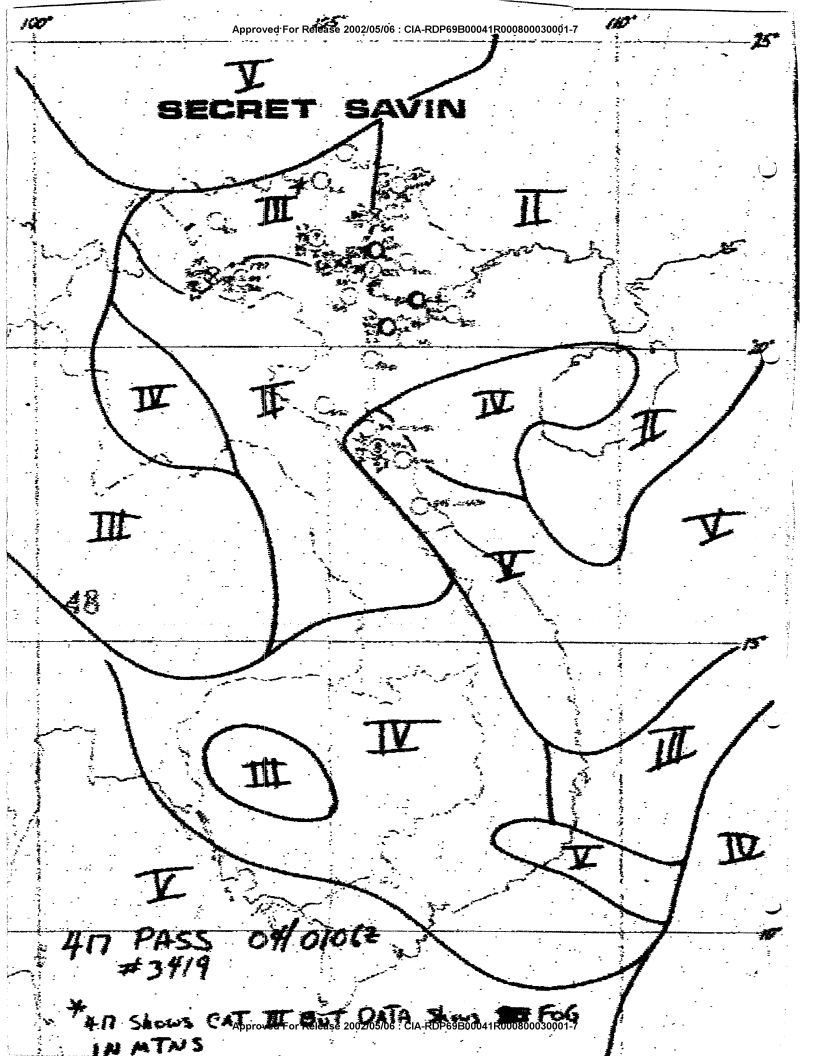
1 7 8 4 + 01 6 60 0 0 5... 7

4 4 6 0 0 1 16 2 0 0 0 0 ...

0... 4 00 2 2 00 0 1 5 6 7 8,

1... 4 7 1+0 31
                                                                                                                                                                                                                                                                                        . 8
                          6
                              6
                                    0..0
                 ... 1... 5. 6
                                                    6
                                 3
```

RZ V D 0119 205 Approve (a) For Release 2002/05/06 : CIA-RDP69B00041R000800030001-7 417 PASS FOR
04/00002 OCT 1967.



Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030001-7

Next 6 Page(s) In Document Exempt

25X1A

Approved For Release 2002/05/06 : CIA-RDP69B00041R0008000300011/3

TOP SECRET Ø32156Z CITE WECEN 4	930
IMMEDIATE	25X1A
	25X1A
A. BX 6725	25X1A
B. Ø4/Ø325Z TO Ø5Ø7Z OCT 67	
C. NO CHG	
D. NO CHG	
E. NO CHG	
F. NO NE	
TOPSECRET	

TOPSECREADPROXERESE 2002/05/884 & IA-RDP69B00041R000800030001-7
IMMEDIATE INFO IMMEDIATE WECEN

25X1A 25X1A

OXCART/BLACKSHIELD/WX/0PS

55217

kachested from automatic downgrading and declassification

25X1A

A. BX 6725

B. Ø3/2200Z

C. RODN: 60 SCID 150 BRKN 250 OVC . LOT THE ESS KTS

2100Z: RPMK: 45 SCTD HIGH BRING T TO

RCMQ: 14 SCTD 40 BRKN 26F ET TEN TEN ZEF

VTBI: 80 BRKN HIGH OVC 7 NNE

VIBU: 30 BRKN 70 BRKN HIGH OVC 12 NOS CB

AND OCNL LIGIC DSNI S-SW WR19

RCGM: 12 BRKN 25 OVC 4GF NE 12 APCH VSBY 4GF

ROAH: 20 SCID 80 OVC 6LGT RAIN SHWRS NO4

TOPSECRET

		/
TOPSEC PApprovedIF20	r Release1200 <mark>2/05/06</mark> : <table-cell> ДА-RDP69</table-cell>	3500041R000800030001-755181
IMMEDIATE WECEN	25X1A	1 the many
OXCART/BLACKSHIELD/WX/		
	25X1A	Company of the Compan
A. BX 6725		
B. ALL FORECASTS VALI	D 04/0210Z TO 0718Z	GROUN downgrading submath
RODN, ROAH: 25 SC	TD 70 BRKN 300 SCTD	downgrading authorite
10 080/08G12 KTS;	INTER 20 BRKN 3RW-; NIL	
RCGM: 8 BRKN 1 R-		~ (
RPMK: 30 SCTD 100	SCID 300 BRKN 7 99/05	KTS;
NIL CONTRACTOR IN THE		ch <u>art. Mar</u>
VTBI: 30 SCTD 280	THIN SCTD 10 99/05 KTS;	R! IL
VTBU: 20 SCTD 100	SCID VAR BRKN 280 BRKN	, 22 - 11112
10 99/10 KTS RW- VC	ENTY; NIL	or al l the state of the stat
2/8 CL 2	80/300 10 MI 250/15 M3	1; 25X1A
NIL 380/640		
OPSECRET		

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030001-75511625X1A TOPSECRET 031524Z CITE IMMED TATE WECEN OXCART/BLACKSHIELD/WX/OPS BX 6725 Α. ALL FORECASTS VALID 04/0210Z TO 0718Z В. 20SCTD 30SCTD 300SCTD 10 020/08G12KTS; NIL RODN. ROAH: 10 SCTD 300VC 4H INTER RW050/12G20KTS; NIL RCGM: 3 ØSCTD 10 ØSCTD 30 ØSCTD15 Ø7 Ø/ 10 TKS; NIL RPMK: VTBI: 30 SCTD 120SCTD 300BRKN10 050/05KTS; NIL VTBU: 20SCTD 100BRKN 3000VC10 99/10KTS; NIL 2/8 280/300 10MI 250/15M31 NIL 380/640

MMNN

BT

TOPSECRET

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030001-7

GROUP automatic Freduced from automatic Bowngrading and declassification

55117

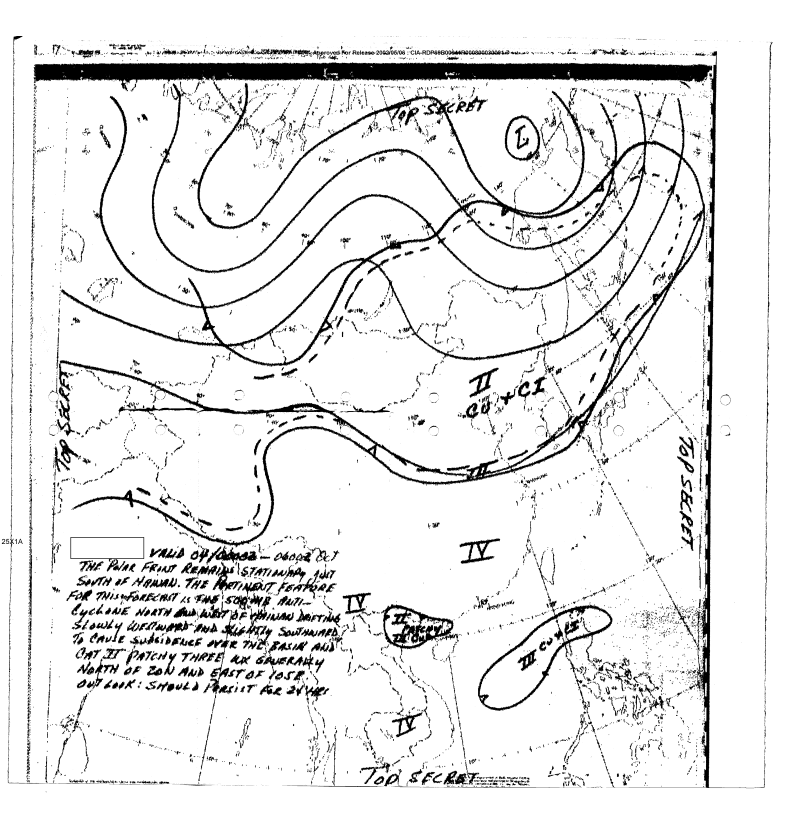
T O	PSECRET Ø31533Z CITE WECEN 4924		
IMM	EDIATE	25X1A	
		25X1A	6,3,1.5 (2) (2) (3)
Α•	BX 6725		227
В•	04/0325Z TO 0507Z OCT 67		
C.	NO CHANGE FROM	25X1A	التقور المالية
D.	NO CHANGE		Surj.
E.	NO CHANGE		
F.	NONE.		
T O	PSECRET		

ILLEGIB

BT

R

06 · CIA-RDP69B00041B000800030001-7



Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030001-7

T O P S S C R E T 030930Z CITI	E WECEN 49	₁₈ 25X1A		Excluded tros	ž.
IMMEDIATE		± 5	5090	Beclass!	ing and
		25X1A			
25X1A M31 NIL 380.	_		MI 250/15	سياً .	GROUP I Lided from auto Slowngraduse Stadlessification
1/8 CU 3 25X1A	30/250 2/8	AC 80/100	2/8 CI 300	1/35 E	
7MI 080	/15 M3Ø NI	L 380/640.		<u> </u>	
C. ROUTES	ALT	WINDS	TEMPS	<u>ت</u> ت	
1. KADENA TO	3 ØM	25 Ø/2Ø	M 3 1	0 0	25X1A
TO KADENA	43M	230/30	M 67		25X1A
NO SIG WEA ENROUTE					
2. TO 124E	3 ØM	260/25	M32		25X1A
TO 120E	3 ØM	260/15	M31		
TO 113E	3 ØM	140/10	M32		
ТО	3 ØM	040/10	M31		25X1A
TO 116E	43M	080/15	M64		25X1A
TO 120E	43M	130/10	M68		
TO 124E	43M	220/15	M68		
TO KADENA	43M	25 Ø / 35	M67		

ENROUTE WEA: 1 PCT CB 20/450 ALONG MTNS OF RVN AND LAOS,
MTNS OF WESTERN N. VIETNAM AND NORTH LAOS.

D. N/A

TOPSECRET

Approved For Release 2002/05/06: CIA-RDP69B00041R000800030001-7

17 Z 9 E

55072

TOPSECRET Ø3 Ø7 19Z CITE WECEN 4914

IMMEDIATE

25X1A 25X1A

A. BX6725

B. VLD 040325Z TO 040527Z OCT 67.

C. NO SIG CHANGE

D. NO SIG CHANGE

E. NO SIG CHANGE.

TOPSECRET

ВТ

PECT L'OGGEN -

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030001-7

TOPSECRET

Approved For Release 2002/05/06 : CIA-RDP69B00041Ree0800030001-7 55052

IMMEDIATE 25X1A A. BX 6725 B. KADENA, — 04/0210Z - 0618Z: 20 BRKN 15 040/10 KTS SHOWERS EAST 20 BRKN 15 040/10 KTS SHOWERS EAST 25X1A 25X1A	TOP SECRET Ø3Ø347Z CITE WECEN 4911		
A. BX 6725 B. KADENA,	TOP SECRET WSWS4 12 CITE	25X1A	
A. BX 6725 B. KADENA,	IMMEDIATE	25X1A	
B. KADENA, — 04/0210Z-0618Z: 20 BRKN 15 040/10 KTS SHOWERS EAST - 04/0210Z-0618Z: 30 SCTD 100 BRKN 280 BRKN 10 090/10 KTS TCU/CB/RW VCNTY. 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A 260,000,000,000,000 10 OCNL RW - VRBL/10 KTS TCU VCNTY.	A RX 6725	25X1A	
20 BRKN 15 04 0/ 10 KT S 5.00 25×1A - 04/02 10Z - 06 18Z : 30 SCTD 100 BRKN 280 BRKN 10 09 0/ 10 KT S TCU/CB/RW VCNT Y. 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A 25×1A 26×10Z - 06 18Z : 9 BRKN 20 BRKN 4H 04 0/ 15 G 18 NIL 20 4/02 10Z - 06 18Z : 12 SCTD 30 BRKN 110 BRKN 300 OVC 10 OCNL RW - VR BL / 10 KT S T CU V CNT Y.	B. KADENA, Ø4/Ø21ØZ-Ø618Z:		3 UCT
- 04/0210Z-0618Z: 30 SCTD 100 BRKN 280 BRKN 10 090/10 KTS TCU/CB/RW VCNTY. 25X1A 25X1A 26X1A 27X1A 28X1A 28X1A 28X1A 29X1A 20 BRKN 4H 040/15 G 18 NIL 20 BRKN 4H 040/15 G 18 NIL 20 BRKN 4H 040/15 G 18 NIL 20 BRKN 110 BRKN 300 OVC 10 OCNL RW - VRBL/10 KTS TCU VCNTY.	20 BRKN 15 040/10 KTS SHOWERS EAST	0EV1A	
100 BRKN 280 BRKN 10 090/10 KTS TCU/CB/RW VCNTY. 25X1A 25X1A 20 BRKN 4H 040/15 G 18 NIL 24/0210Z-0618Z: 04/0210Z-0618Z: 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A	- Ø4/Ø21ØZ-Ø618Z: 3Ø SCTD	23/1A	<u> </u>
04/0210Z-0618Z: 9 BRKN 20 BRKN 4H 040/15 G 18 NIL 25×1A 04/0210Z-0618Z: 12 SCTD 30 BRKN 110 BRKN 300 OVC 10 OCNL RW - VRBL/10 KTS TCU VCNTY.	100 BRKN 280 BRKN 10 090/10 KTS	·	
20 BRKN 4H 040/15 G 18 NIL 25X1A 04/0210Z-0618Z: 12 SCTD 30 BRKN 110 BRKN 300 OVC 10 OCNL RW - VRBL/10 KTS TCU VCNTY.	TCU/CB/RW VCNTY.	25X1A	
04/02 10Z - 06 18Z: 12 SCTD 30 BRKN 110 BRKN 300 OVC 10 OCNL RW - VRBL/10 KTS TCU VCNTY.	Ø4/0210Z-Ø618Z: 9 BRKN		
04/02 10Z - 06 18Z: 12 SCTD 30 BRKN 110 BRKN 300 OVC 10 OCNL RW - VRBL/10 KTS TCU VCNTY.	20 BRKN 4H 040/15 G 18 NIL		
	04/02 10Z - 06 18Z:	a 1 cmail	ic
	SCID 30 BRKN 110 BRKN 300 OVC	Cron ing in	s /
		Lychelo Down Hospital	,
TOPSEURE		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	TOPSECREI		

55047

TOP SECRET Ø3 Ø347Z CITE WECEN 491Ø 25×	1Δ
IMMED IATE	
	<u> </u>
A. BX 6725	
B. VLD 04/0325Z TO 04/0527Z OCT 67	~
C. CAT TWO IN SC AND CU 22005 22206	2 Oct 67
22/5 10 222/5 15 223 19 22 124 2 1923	67
21720 21418 21415 21512 21613	17
22017 22115 22012 21908 21906 22005	2 5
CAT THREE IN SC, AC 22005 221/504 22305 224/510	
225 15 223 19	
CAT THREE IN CU, CI 215 04 214 03 215 00	
21799 21800 21802 215 04	
CAT FIVE IN SC, CU, AC, CI, AND CB'S SOUTH	
OF 21495 21300 21205 21210 21215	
21420 21325 21027	25X1A
CAT FOUR REMAINDER	
D. 1/8 CI 300/320 7 MI 160/10 M 31	
NIL 380/640	
1/8 CU 30/250 2/8AC 80/100	25X1A
2/8 CI 300/350 7 MI 080/15 M 30	
38 Ø/ 64 Ø	
E. COOL DRY AIR BEHIND THE FRONT PLUS SUSSIDENCE ALOFT	
WILL CLEAR THE BASIN TO THE WESTERN NTNS TO ACAT TWO	
WITH THREE IN THE MTNS OUTLOOK: LOOKS LIKE TWO MORE	
GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP	
ROW THE SOUTH CHINA SEA AND SHOWERS BECOME MORE	

FREQUENT EACH DAY Approved For Release 2002/05/06: CIA-RDP69B00041R000800030001-20

54902

T O P S E C R E T Ø21811Z CITE WECEN 49Ø4 IMMEDIATE A. Ø4/ØØØØZ TO Ø6ØØZ OCT 1967	25X1A 25X1A	20ct 57	
D CEE DAY CULTO TO THE	25X1A	دده د ۳۱	
BC. A/R FORECASTS		<u> </u>	
1, 0 01 388/328 / 108/18M31 NIL 388/64		25X1A	
- 120/05/M 33 NIL 380/6	40	25X1A	
CHILD NO			
- 37 0 01 2807370 3M1 080715 M30 380		25X1A	
5, 4/8 CI 300/350 5MI 070/08M31 380/ TERMINALS	640		
1. VARROUS AND A		25X1A	
2. KADENA 4/8 CU 25/50 3/8 AC 80/100 10 350/12 QNT 380/640	[18 FZL :	160	
3. 3/8 SC 40/60 5/8 AC 120/160 5/8 CI 2 VAR/05 FZL 145 RW VCNTY 380/650	280/350 j	ø 25X1A	
4. 3/8 CU 25/60 2/8 AC 100/120 6/8 CI 300/35		25X1A	
VAR/05 FZL 150 380/650	0 7	OF 44 A	
		. 25X1A	
5 3/8 CU 20/50 3/8 AC 120/140 7 230/05 FZ D. CAT TWO PATCHY THREE IN CU WITH IN 22305 22306 2220	L 15Ø 38	0/640	
22111 220.510 22008 219.507 22005 22104.5 22204.5 22305		Ø	
E. THE POLAR FRONT REMAINS STATIONARY WICE COURSE	_		
E. THE POLAR FRONT REMAINS STATIONARY JUST SOUTH OF HAIMAN ISLAND. THE PERTIMENT FEATURE FOR THIS FORESACT TO THE			
THE PERTIMENT FEATURE FOR THIS FORECAST IS THE 500 MB ANTICYCLONE JUST			
NORTH AND WEST OF HAINAN DRIFTING SLOWLY WESTWARD AND SLIGHTLY			
SOUTHWARD TO CAUSE SUBSIDENCE OVER THE BASIN AND CAT TWO PATCHY THREE WX GENERALLY NORTH OF 20N AND EAST OF 105E. OUTLOOK SHOWERS PERSIST FOR			
24 HRS.	OWERS PER	RSIST FOR	
TOPSECRET			
	dud of from auto downgrading and datastification	inahe d	

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030001-7